



MANUAL BOOK

Ultra-rapid hand dryer

Model No: SH-H2

www.smarthome.com.vn



Mfr Code: 893604393HDH2

HAND DRYER

Model: SH - H2

The high class house !

Thank you for choosing ultra-rapid hand dryer of SmartHome. For selecting SmartHome's products, You will enjoy the best warranty services and installation support from our technical experts.

This document contains useful information during installation process and product usage. Please read the instructions carefully and retain the manual in case of need.

**Warning**

Electric shock may cause injuries or death. Before installing, repairing or cleaning the device, you should check whether the device's power is disconnected.

You should request support from technical experts or Customer Contact Center to avoid electric related accidents.

You should comply with environmental regulations when discarding or recycling the device or its packing materials.

Copyright © 2013 SmartHome Co., Ltd. All rights reserved.

The ultra-rapid hand dryer is the product of SmartHome Company and has been registered regarding designs, utility solutions and quality certification. All violations such as copying designs and product ideas are subject to the current copyright laws of the Socialist Republic of Vietnam.

Safety information



Do not use power source which is different from the one stated in the specifications of the device.



Disconnect its power prior to installing, disassembling or repairing the device.



Do not clean the device with corrosive chemicals.



Do not store the device in high-temperature environment.



Do not disassemble the device if not necessary.



Warning

Comply with the safety information during the device's usage.

Contents

Introduction	04
1. General information	04
2. Product package	04
3. Components	06
4. Sensor range	07
5. Specifications	07
Installation	08
1. Installation dimensions	08
2. Installation steps	09
Installing and testing operation mode	11
1. Setting operation mode	11
2. Testing operation mode	12
Device usage and maintenance	13
1. How to use	13
2. Device maintenance during usage	14
3. Operation cycle	15
Problems during usage	16

Introduction

1. General introduction

Ultra-rapid hand dryer SH-H2 of SmartHome uses high-pressure airflow technology to make the drying period 4 - 5 times faster than conventional hand dryers.

The device has many flexible operation modes and is easy-to-install. Airflow temperature can be changed smartly to bring the comfort to it users.

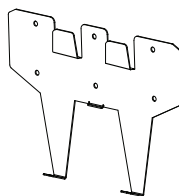
With modern and luxurious design, the device is suitable for hotels, commercial centers, airports, railway stations, public toilets, etc.

2. Product package

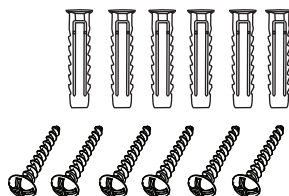
SH-H2 hand dryer



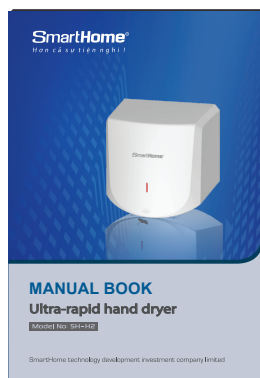
The hook



6 sets of screws and anchors



User manual



Notice

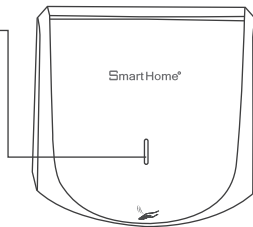
Please check to ensure that the accessories are attached to the device. Should there be any missing accessory, please contact the shop from which you purchased.

3. Components

The front of the device

Indicator light

- Display the operating mode of the device based on its color and status.

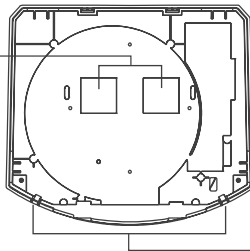


The color of indicator light displays operating mode.

- Red - Hot
- Orange - Comfortable
- Green - Cool

The back of the device

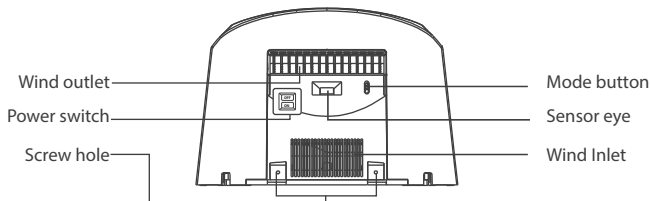
The device hook



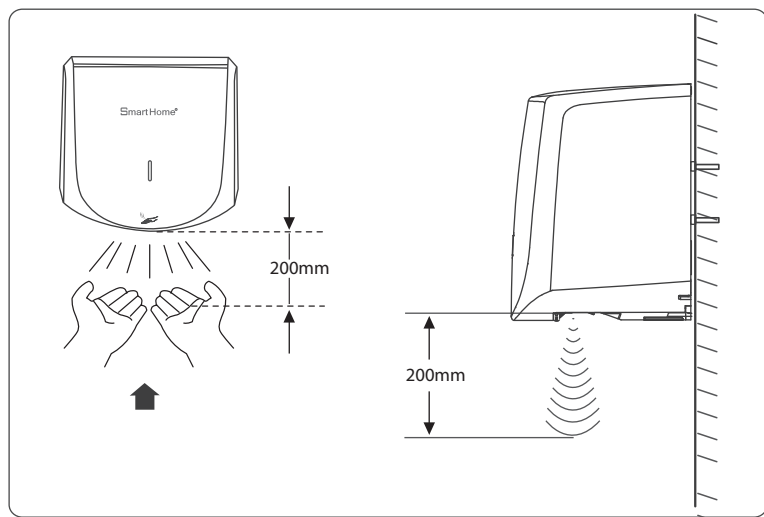
Power cord outlet

- With 2 outlets designed for the power cord, users are able to choose suitable power outlet during installation.

The bottom of the device



4. Sensor range

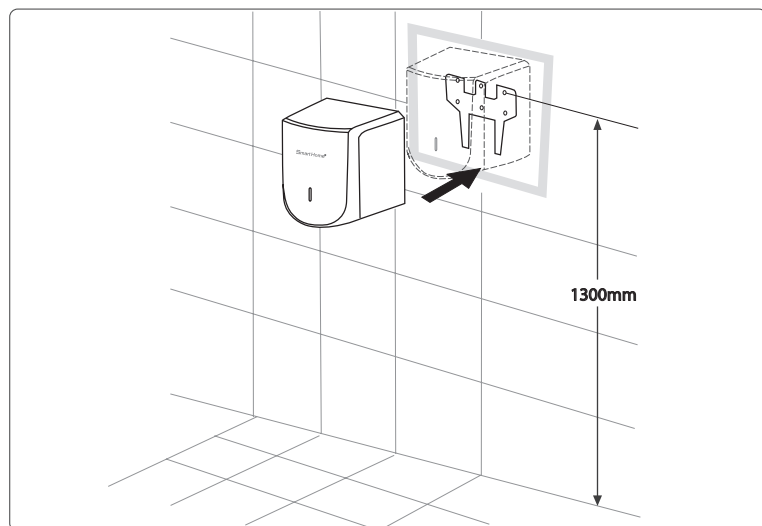
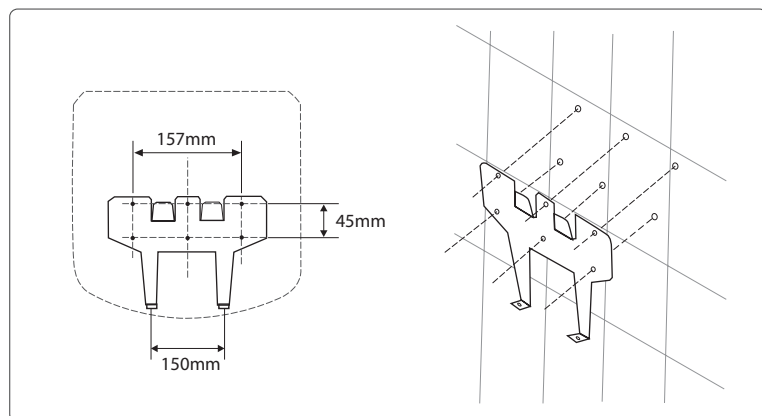


5. Specifications

Voltage	220V - 50/60Hz	
POWER	CONSUMPTION	MAX
HOT:	250W	1000W
COMFORTABLE:	210W	800W
COOL:	190W	550W
Electric shock protection	Level 2	
IP Standard	$P_s = 2W$	
Sensor range	200mm Max	
Operation temperature	0°C - 50°C	
Dimensions (L x H x W)	270 x 246 x 186mm	
Weight	3.6Kg	

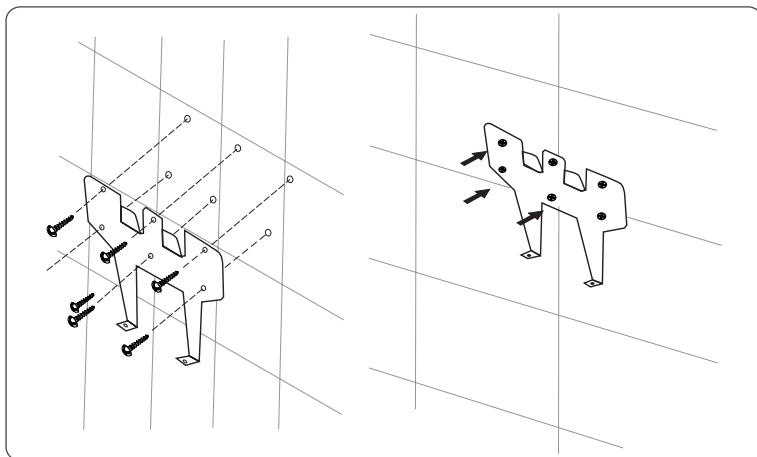
Installation

1. Installation dimensions

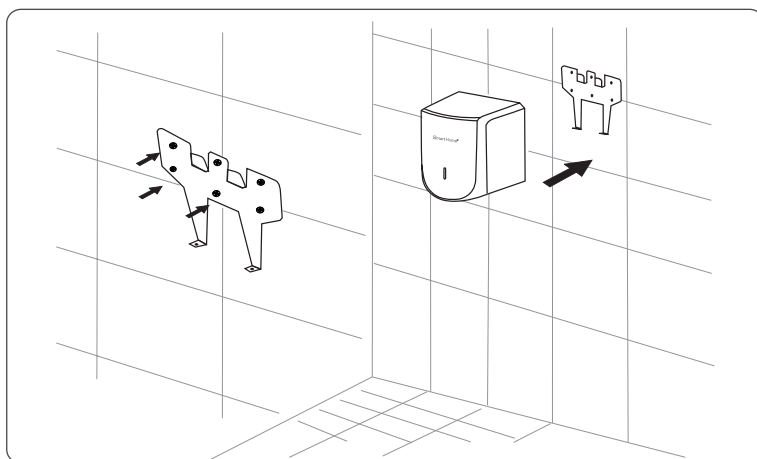


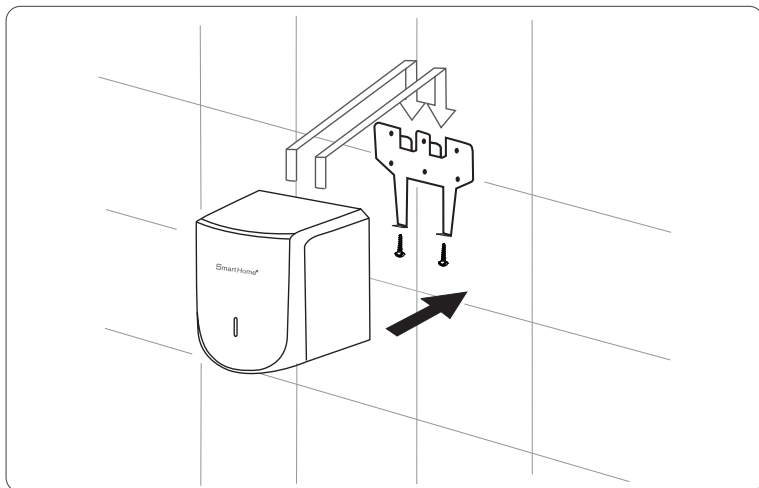
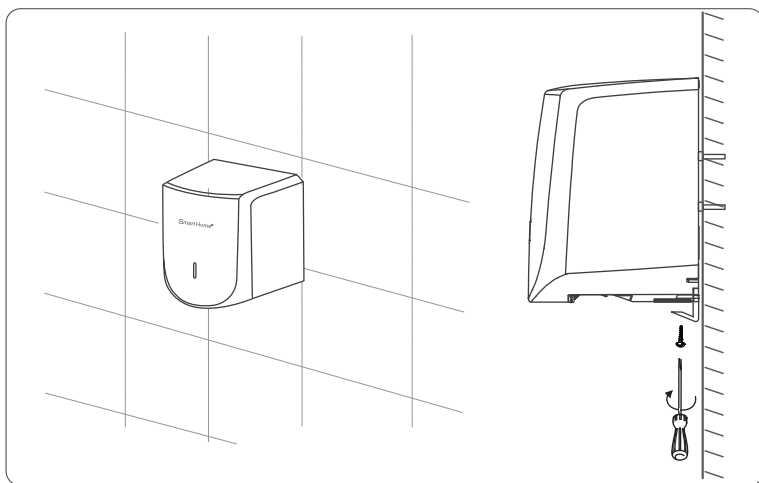
2. Installation steps

Step 1: Locate and drill screw holes



Step 2: Mount the hook to the wall

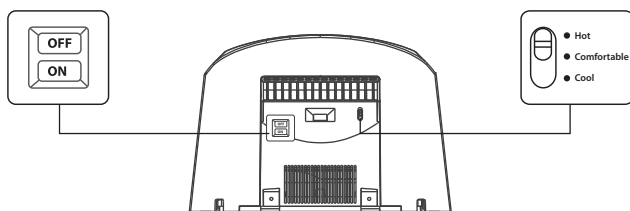


Step 3: Mount the device to the hook**Step 4: Fasten two screws from the bottom of the device**

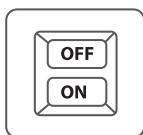
Setting and testing operation mode

1. Setting operation mode

Power switch and mode button



Turn on/off the device

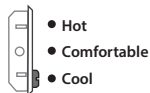
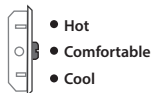
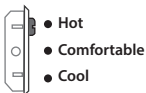
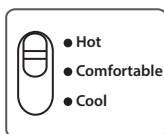


Turn on the device



Turn off the device

Selecting Operation mode



Chú thích

Indicator light turns red for "Hot" mode.

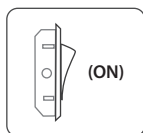
Indicator light turns orange for "Comfortable" mode.

Indicator light turns green for "Cool" mode

To change operation mode, adjust the mode button under the instruction.

2. Testing operation mode

Power switch



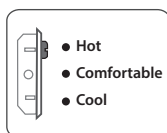
Turn on the power switch to check whether the indicator is on and the wind room has started when users putting their hands in sensor area.



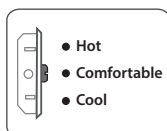
Warning

Turning the power switch on/off repeatedly may cause damage to the device.

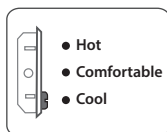
Operation modes



Select "Hot" mode and check whether indicator light turns red and airflow is hot.



Select "Comfortable" mode and check whether indicator light turns orange and airflow is warm.



Select "Cool" mode and check whether indicator light turns green and airflow is warm.



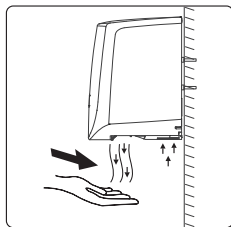
Notice

The device's operation should be checked after completing all installation steps.

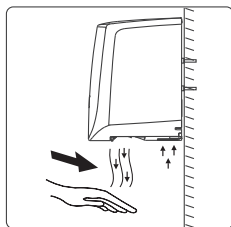
Usage and maintenance

1. How to use

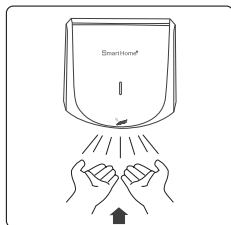
Step 1: Open your palms towards the air outlet of the device



Step 2: Put your palms upside down towards the air outlet of the device.



Step 3: Slightly rub your hands together and dry hands.



Notice

The device will turn off automatically after 3 minutes operating continuously. If you want to keep using the device, put your hands out of the airflow outlet, then put in again.

2. Maintenance during usage

Maintain the device's cover

After the period of usage and operation in the moist and dusty environment, the device's cover may be foul due to these factors. Thus, it is necessary to clean the faucet body to keep the device clean.

Cleaning airflow inlet

During usage, if the airflow is weaker than usual or there is an abnormal phenomenon in heat room, you should clean the device inlet. The task may require assistant from technical experts.

Cleaning sensor eye

Sensor eye should be cleaned periodically to ensure the device's accuracy operation during usage.

Steps to clean the device

Step 1: Disconnect the device from power source.

Step 2: Prepare soft towel with warm water or specialized wash.

Step 3: Wipe the device's surface with soft wet towel.

Step 4: Wipe the surface again with soft dry towel.

Step 5: Clean the airflow inlet room to ensure it always in best ventilating condition.

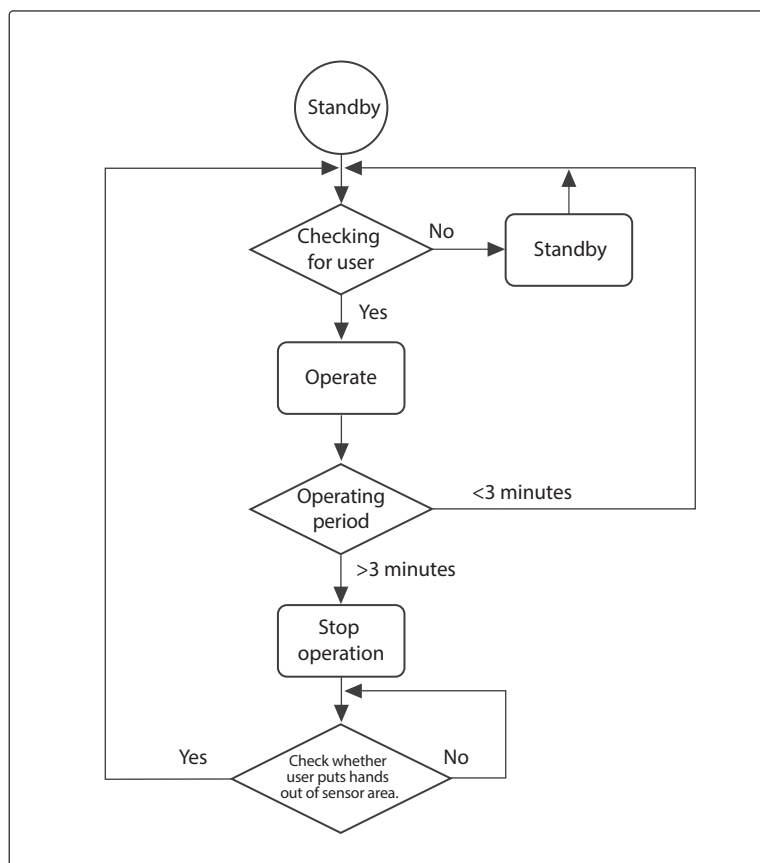
Step 6: Clean the sensor area to ensure the range of sensor eye.



Notice

All instructions regarding usage and maintenance should be read carefully during usage.

3. Operation Cycle

**Notice**

In "Hot" mode, the airflow has highest temperature.

In "Comfortable" mode, the airflow is warm.

The device will automatically turn off when operating period or temperature exceeds its specifications.

Problems during usage

No	Symptom	Solution
1	The indicator light flashes but the device does not work.	Check whether there is an obstruction in sensor area or try cleaning sensor eye.
2	The device does not work, indicator light does not flash.	Check power connection to device and make sure that the switch is on.
3	The device operates when there is no user in sensor area.	Check whether there is an obstruction in sensor area and try clean sensor eye.
4	Other unusual symptom.	Please contact Customer Care Center for assistance.



Notice

Before contacting Customer Contact Center, please double-check the information above to solve the problem.

If you need help, please contact the outlet where you made the purchase or our nearest Customer Care Center.

Please note down the product series before contacting Customer Contact Center since the warranty staff will require the information.

If there is any problem related to product, please contact Customer Contact Center:



Customer Care Center : **1900 6632**